The state of the s

7.

FILED

DEC 28 1962

O'fice of County Clerk
To on County, Montana

G. E. MONKMAN

County Clerk

Decuty

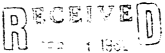
Decuty

Decuty

:W	$\dot{\nu}_{ m c}$
ile No	т 25
DUPLICATE	County Te

R 5 West

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER



Declaration of Vested Groundwater Rights STATE ENGINEER

destruit :		LOIR WIG	Harriet	L. Gu	thrie , of	Unotesu
3.5 F.	Na	me of A	propriator)); ::	(Address)	(Town)
	ave appropri	ted grou	ndwater no	cording	g to the Montana laws in effe	ect prior to January 1, 1962, as fol-
O COM	lowes			¥.		• • • •
				·;	Mha han stiaint aga an mhich a	the claim is based Livestock
Γ				4.		the claim is based
-						
				3.		arliest beneficial use; and how con
						gust, 1960; used yearly sine
, _		_ _ _	ε			
_				A	The amount of aroundwater of	laimed (in miner's inches or gallons
- 1 '	••			7.		r minutes
-						
-				_		
<u>'</u> _	<u>; ; ; ; </u>		<u>لــــــ</u>	5.	If used for irrigation, give the lands to which water has been	he acreage and description of the en applied and name of the owner
	8				thereof	
MA	14 \$1 Sec. 21	1 m 25 m	R 5			
	dicate point of					
	d place of us			6.	The means of withdrawing su	ich water from the ground and the
	ch small square				_	
			100 10		location of each well or other	means of withdrawal in solition
	res. The date of co	ommancar	nent and c	omplet: 19 60;	ion of the construction of the	well, wells, or other works for with
7. 8.	The date of codrawal of grown	ommencer undwater water tab	nent and conduction a	tvpe. si	ion of the construction of the commenced and completed	weil, wells, or other works for with on the same date. The general specifications of an
7. 8.	The date of codrawal of grown	ommencer undwater water tab	nent and conduction a	tvpe. si	ion of the construction of the commenced and completed	well, wells, or other works for with
7. 8.	The date of codrawal of grown. The depth of So far as it may other works for the source of the sour	water tab	nent and confidence of the state of the stat	type, si	ion of the construction of the commenced and completed	weil, wells, or other works for with on the same date. The general specifications of any sunk to a depth of 12 fact.
7. 8. 9.	The date of codrawal of grown. The depth of some other works for the depth of some other works for the estimated.	water tab ay be ava or the wi	nent and construction a	type, si f groun	ion of the construction of the commenced and completed ize and depth of each well or dwater 2 inch water pipe.	well, wells, or other works for with on the same date. The general specifications of any sunk to a depth of 12 feet.
7. 8. 9.	The date of codrawal of grown	water tab ay be ava or the wi	nent and conductive for a similar	type, sif groun	ion of the construction of the commenced and completed ize and depth of each well or dwater 2 inch water pipe withdrawn each year 60,000 drilling of each well if availa	well, wells, or other works for with on the same date. The general specifications of any sunk to a depth of 12 feet.
7. 8. 9.	The date of codrawal of grown	water tab ay be ava or the wi	nent and conductive for a similar	type, sif groun	ion of the construction of the commenced and completed ize and depth of each well or dwater 2 inch water pipe. vithdrawn each year 60,000 drilling of each well if availa	well, wells, or other works for with on the same date. the general specifications of any sunk to a dapth of 12 fact. galloos ble Not available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED

JAN 19 1962

Office of County Clerk
Teton County, Monuna

Bue me Don el

Please answer all questions. If not applicable, so state, otherwise the form will be

Laymord L. Buderson

3145GO

Sect Sutherie

JUN 20 1973

LEP 30 OFFICE OF M

EAGSOUNTY CLERK TO THE CHAPTER OF THE CH

.··

|--|

File	No	

T 25 N I	25	d
		•

DUPLICATE

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#6

Notice of Appropriation of Groundwater

(Under Chapter 237, Montana Session Laws, 1961)

	K Alva L. Armstrong and Bert Guthrie of			<u></u>		•••••
	(Name of Appropriator)	(Address)		•	own)	
	County of Tetan State of Mont					
2.	The beneficial use to which water is to be applied	is Liveato	k water	••••••••••		••••••
	(describe lands to be benefited, if for irrigation	•••••	•••••••••••••••••••••••••••••••••••••••			· · · · • • • • •
3.	The rate of use in gallons per minute or miner's in					
,						
	The annual period (inclusive dates) of intended					
•	The probable or intended date of first beneficial	useF. e b1	919.73			*******
i.	The probable or intended date of commencement	and completion	on of the	well* o	r wells*	
	Feb. 10, 1973		••••			
,	The location, type, size and depth of well or well:	s con: - mplate	d avi	Wà Sec	. 21, 1	2
•	ziio iooniisii, ij po, ziio min mepin e- we w	5 COIN . Inplace				
•	R 5 W; Dug corrigated metal culvert '					
	R 5 Ws Dug corrigated metal culvert '	in di	ameter,	15 fee	t deep	
.		ole or artesia	ameter ; n aquifer	13 fee 6 fe	t deep	•••••
3.).	The probable or estimated depth of the water tale. Name, address and license number of the driller	in di	ameter ; n aquifer	13 fee 6 fe	t deep	•••••
3.	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us	in di	ameter ; n aquifer	15 fee 6 fe , Chot	t deep	••••••
3.	The probable or estimated depth of the water tale. Name, address and license number of the driller	in di	ameter ; n aquifer	15 fee 6 fe , Chot	t deep	••••••
3.).	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act.	in di	ameter ; n aquifer	15 fee 6 fe , Chot	t deep	•••••
3.).	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act	ole or artesian	ameter ; n aquifer	15 fee 6 fe , Chot	t deep	•••••
3.	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act	in di	ameter ; n aquifer	15 fee 6 fe , Chot	t deep	ont.
3.	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act. Doc. No. 3/3 496 Filed for record this 2000 at 1973.	in di	ameter ; n aquifer	15 fee 6 fe , Chot	t deep	ont.
3.	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act	in di	ameter ; n aquifer	15 fee 6 fe , Chot	t deep	ont.
3.).	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act. Doc. No. 3/3 496 Filed for record this 2000 at 1973.	in di	ameter ; n aquifer	15 fee 6 fe , Chot	t deep	•••••
3.).	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act. Doc. No. 3/3 496 Filed for record this 2000 at 1973.	in di	ameter ; n aquifer	15 fee 6 fe , Chot	t deep	ont.
3.).	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act. Doc. No. 313 496 Filed for record this 200 424. A.D. 1973	in di	ameter ; n aquifer	6 fe	t deep	ont.
3.).	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act. Doc. No. 313 496 Filed for record this 200 424. A.D. 1973 4 4 20 4 20 4 20 6 4 4 20 6 4 4 20 6 6 4 4 20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	in di	ameter, n aquifer don Cook	6 fee	T 25 R	ont.
0 10f 5_	The probable or estimated depth of the water tale. Name, address and license number of the driller. Give such other similar information as may be us ful in carrying out the policy of this act. Doc. No. 313 496 Filed for record this 200 424. A.D. 1973	in di	ameter, n aquifer don Cook	6 fee	T 25 Rher mea	ont.

* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artifically withdrawn."

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED FEB 7 1973

AL 4:20 o'clock P M

OFFICE OF COUNTY CLERK, FETUH COUNTY MONT.

MARY II. BANGE, County Clerk

Plant Deep appleputy

Fees 2 -00 pdf

14 E

~			
,	.W	3	

Approved Stock Form-State Publishing Co., Helena, Montana-12262

T 25 N R	5 V
----------	-----

DUPLICATE

File No ..

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#7

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		By original exmers Date of Appropriation of Groundwater about 1888
		Original appropriator
		Owner unknewn Address.
		Contractor (if any) .linknown if any
		Address of Contractor
		Date Started Unknown Date Completed Unknown
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable Natural flowing spring
· ·		
24 }		
W	'	E
•		
	•	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	s	estimate approximate lengths of periods of use
	SM 1/4 SM Sec. 21 T 25N R 5W	300 gallons per minute. Tested with suction pumps
	Indicate point of appropriation and place of use, if possible.	of known sapacity.
Doc. N	a_313495	***************************************
	record	
A. D. 19	74 da; of Lel. 973 , d. 4:20	Signature of Owner Allred S Huthra III
o'clock_	<i>P.</i> M.	Date Feb. 7, 1973

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Pro 19 (A)

FILED FEB 7 1973

AL 4:20 O'Clock PM

OFFICE OF COUNTY CLESK, SECON COUNTY MONT.

MARY N. BAKER. County Clark

MINA OFFICE OF DEPuty

Fees 2 00 ON

GW.,	
File	No

	()	A	21
т. 25	R 5 W		
County	Teton		

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

Alva Larson Arestrong	of R.R. 12
(Name of Appropriator)	(Address) (Town) State of Montage
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
•	<u>continuously</u>
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 gale.
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
E 4 Sec. 21 T 25 R 5W	
dicate point of appropriation	
d place of use, if possible.	6. The means of withdrawing such water from the ground and the
ach small square represents 10 res.	location of each well or other means of withdrawal Ry pump from 35118, Sec. 21, 125, RSE
÷ :	by peap ifor sugar, see, as, tes, nos
The date of commencement and codrawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
	et
The depth of water table	
So far as it may be available, the ty	rpe, size and depth of each well or the general specifications of any groundwater
other works for the withdrawal of	groundwater 55 depth
	500.000 247 -
The estimated amount of groundwi	ater withdrawn each year 500,000 gal.
The log of formations encountered is	n the drilling of each well if available hot available
Such other information of a similar reference to book and page of any	nature as may be useful in carrying out the policy of this act, including county record.
	Signature of Owner 4114 Luly Will.
	Signature of Owner
	Date Dec. 17, 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

etak levece arbitrone

14. 47 AF

PILED
DEC 28 1962
O'clork
Gence of County Clerk
Teton County, Montana
G. E. MONNINIAN
The Control of County
The County Clarks
The County C

-

The state of the second

•	•
File	No

N	2
T 25 R 5 W	•••••••••••••••••••••••••••••••••••••••
County	,

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

ICE OF STATE ENGINEER

Declaration of Yested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Country of TOTON	ator) of Address)	(Town)
base ammended moundants	State of Montans	to Tannom 1 1060 on fol
lows:	er according to the Montana laws in effect prior	10 January 1, 1902, as 101-
N	2. The heneficial use on which the claim	is hased
	2. The beneficial use on which the claim	40 0000
	3. Date or approximate date of earliest be	reficial use: and how con-
	tinuous the use has been1900	
	continuously	
		•••••••••••••••••••••••••
	4. The amount of groundwater claimed (i	n miner's inches or gallons
	per minute) 100 gal.	
	•	
	5. If used for irrigation, give the acrea	ge and description of the
. S	If used for irrigation, give the acrea lands to which water has been applie	d and name of the owner
	thereof	
W14 MB Sec 21 T25 R 5 W		
dicate point of appropriation		
d place of use, if possible.	6. The means of withdrawing such water	from the ground and the
ch small square represents 10	location of each well or other means of	
res.	By pump from SWills, Sec.	•
drawal of groundwater	and completion of the construction of the well, well with the state of the type, size and depth of each well or the gen	eral specifications of any
	al of groundwater	rue, maren
So far as it may be available.	al of groundwater	175, 70
So far as it may be available.	al of groundwater	116, 90
So far as it may be available, other works for the withdraws		
So far as it may be available, other works for the withdraws	undwater withdrawn each year 500,000 a	
So far as it may be available, other works for the withdraws The estimated amount of grounds.	undwater withdrawn each year 500,000 e	Al.
So far as it may be available, other works for the withdraws The estimated amount of grounds.		Al.
So far as it may be available, other works for the withdraws The estimated amount of grounds.	undwater withdrawn each year 500,000 e	Al.

Signature of Owner 4614

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State E...gineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED

DEC 28 1962
Office of County Clerk
Teton County, Montana

G. E. MONKMAN

County Clerk

On all

Deputs

Deputs

: ...

· par massal . A walker

(金) (金) (金)

5. 3.

CONTRACTOR

10 ye - 1

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OPFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montans Session Laws, 1981) 1 Herbert E. Styren (News of Appropriator) (News of Appropriator) County of Teton State of Montans have appropriated groundwater according to the Montans laws in effect prior to January 1, 1982, as follows: 2. The beneficial use on which the claim is based. Household, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948. Every day. 4. The amount of groundwater claimed (in miner's inches or gallower minute). 2. If used for irrigation, give the screage and description of the late to which water has been applied and name of the owner there one server. 5. If used for irrigation, give the screage and description of the late to which water has been applied and name of the owner there one server. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of the wall of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. 8. The depth of water table 100 Feet 100 Feet 1. The log of formations encountered in the drilling of each well if available.	~		Approved Stock Form-State Pub	olishing Co., Helena Montana—41921
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Herbert E. Styren (Nome of Appropriator) (Nome of Appropriator) County of Teton Nontana 2. The beneficial use on which the claim is based. Household, Stock Water, & Irrigation Tous the use has been applied and name of the owner there one acro S243W Sec. 23. 7.25 R.5(t) dicate point of appropriation nd place of tax, if possible. Each mail square represents 10 acres. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater table. 190 Feet 1. The date of commencement and completion of the construction of the well, wells, or other works for with works for the withdrawal of groundwater withdrawn each year. 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	ile No.	•		T. 25 R. 5
Declaration of Vested Groundwater Rights (Under Chapter 297, Montana Session Laws, 1961) Herbert E. Styren (Nome of Appropriator) (Nome of Appropriator) (Nome of Appropriator) County of Teton Nave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: **A Styren 2. The beneficial use on which the claim is based. Household, Stock Mater, & Irrigation 3. Date or approximate date of carliest beneficial use; and how conting out the use has been 1948 Every day 4. The amount of groundwater claimed (in miner's inches or gallower minute) 2. The determinate of appropriation of the point of appropriation of the property of the series of the owner there one acre Scyles Sec 23 T 25 R 50 Herbert E. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Rousehold, Stock Water, & Irrigation. Styren 6. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater withdrawal of groundwater. 1. The log of formations encountered in the drilling of each well if available.			· •	
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Herbert E. Styren (Neme of Appropriator) County of Teton Anave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. Kousehold, Stock Water, & Irrigation 3. Date or approximate date of carliest beneficial use; and how conting out to use has been 1948 Every day 4. The amount of groundwater claimed (in miner's inches or gallower minute). 2 niners inches 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there one acro- Saf-Si Seg 2 2 7 2 2 R 59 Herbert E. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there one acro- Saf-Si Seg 2 2 7 2 2 R 59 Herbert E. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there one acro- Saf-Si Seg 2 2 7 2 7 5 F 59 Herbert E. Styren 6. The means of withdrawal. Household, Stock water, & Irrigation 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there one acro- Saf-Si Seg 2 2 7 2 7 8 59 Herbert E. Styren 7. The date of commencement and Sampletion of the construction of the well, wells, or other works for with drawal of groundwater 8. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or gleeneral specifications of any oth works for the withdrawal of groundwater withdrawn each year. 1, 125,875 gal.	OPLICATE,	SMAME		County 18 LOII
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Herbert E. Styren	`			
(Under Chapter 237, Montana Session Laws, 1961) Herbert E. Styren (Newe of Appropriator) County of Teton State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based. Household, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948 Every day. 4. The amount of groundwater claimed (in miner's inches or gallonger minute). 2 ainers inches E.4.3W Sec. 22 T.25 R.5W dicate point of appropriation and place of use, if possible Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of groundwater. 6. The means of withdrawing such water from the ground and the location of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. 8. The depth of water table. 100 Feet 1. The log of formations encountered in the drilling of each well if available.	1			
(Under Chapter 237, Montana Session Laws, 1961) Herbert E. Styren (Newe of Appropriator) County of Teton State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based. Household, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948 Every day. 4. The amount of groundwater claimed (in miner's inches or gallonger minute). 2 ainers inches E.4.3W Sec. 22 T.25 R.5W dicate point of appropriation and place of use, if possible Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of groundwater. 6. The means of withdrawing such water from the ground and the location of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. 8. The depth of water table. 100 Feet 1. The log of formations encountered in the drilling of each well if available.				JAN 10 1964
Herbert E. Styren (Name of Appropriator) County of Teton State of Montana State of Montana N 2. The beneficial use on which the claim is based Household, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948 Rvery day 4. The amount of groundwater claimed (in miner's inches or gallower minute) 2. The beneficial use on which the claim is based Household, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948 Rvery day 4. The amount of groundwater claimed (in miner's inches or gallower minute) 2. The date of irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there one acre 32 May Sec 23 T 25 R 5W Herbert E. Styren dicate point of appropriation and place of use, if possible Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 7. The depth of water table 1. The depth of water table 1. The depth of water table 1. The stimated amount of groundwater withdrawn each year 1. 1,125,675 gal. 1. The log of formations encountered in the drilling of each well if available.	Decl	aration of Ves	sted Groundwater	Rights
Herbert E. Styren (Name of Appropriator) County of Teton State of Montana State of Montana State of Montana N 2. The beneficial use on which the claim is based Household, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948 Every day 4. The amount of groundwater claimed (in miner's inches or gallonger minute) 2. The date of irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there one acres 32.3 W Sec 23 T 25 R 5W Herbert E. Styren dicate point of appropriation and place of use, if possible Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 7. The date of commencement and commencement and commencement and stock water, & Irrigation 7. The depth of water table 1. The log of formations encountered in the drilling of each well if available. 1. The log of formations encountered in the drilling of each well if available.	-	(Under Chapter 237	. Montana Session Laws, 196	1) STATE ENGINES?
(Address) (Town) Toton State of Montana State of Montana N 2. The beneficial use on which the claim is based. Household, Stock Water, & Irrigation 3. Date or approximate date of carliest beneficial use; and how conting out the use has been 1948 Every day 4. The amount of groundwater claimed (in miner's inches or gallonger minute). 2 miners inches 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there one acre SE1SW Sec 23 T 25 R 5W Herbert E. Styren dicate point of appropriation and place of use, if possible. Each null square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation. 5. If means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation. 6. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. So far as it may be available, the type, size and depth of each well or the means of withdrawal applications of any oth works for the withdrawal of groundwater. 1. The log of formations encountered in the drilling of each well if available.	**************************************			•
(Address) (Town) Toton State of Montana State of Montana N 2. The beneficial use on which the claim is based. Household, Stock Water, & Irrigation 3. Date or approximate date of carliest beneficial use; and how conting out the use has been 1948 Every day 4. The amount of groundwater claimed (in miner's inches or gallonger minute). 2 miners inches 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there one acre SE1SW Sec 23 T 25 R 5W Herbert E. Styren dicate point of appropriation and place of use, if possible. Each null square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation. 5. If means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation. 6. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. So far as it may be available, the type, size and depth of each well or the means of withdrawal applications of any oth works for the withdrawal of groundwater. 1. The log of formations encountered in the drilling of each well if available.	Herbert E. Sty	rren	of Rt#2	Choteau
2. The beneficial use on which the claim is based. Rousehold, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948 Every day. 4. The amount of groundwater claimed (in miner's inches or gallo per minute). 2 niners inches 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there one acro. SEAN Sec. 23. T.25. R.5W. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 8. Household, Stock water, & Irrigation. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdrawn each year. 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	(Name of A	ppropriator)	(Address)	(Town)
2. The beneficial use on which the claim is based. Household, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948 Every day 4. The amount of groundwater claimed (in miner's inches or gallow per minute) 2 miners inches 5. If used for irrigation, give the acreage and description of the lant to which water has been applied an ame of the owner there one acre SEASW Sec 23 T 25 R 5W Report E. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 1. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1. The depth of water table. 100 Feet 1. The estimated amount of groundwater withdrawn each year 1. The log of formations encountered in the drilling of each well if available.	County of Teton		State of Montana	
2. The beneficial use on which the claim is based. Riousehold, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948 Rvery day 4. The amount of groundwater claimed (in miner's inches or gallow per minute). 2 miners inches 5. If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there one acre. SE15W Sec. 23 T 25 R 5W Herbert E. Styron 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation. 3E 15W Sec. 23 T 25 R 5W 1. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1. The depth of water table. 1. The depth of water table. 1. The depth of water table. 1. The depth of water table available, the type, size and depth of each well or she general specifications of any oth works for the withdrawal of groundwater withdrawn each year. 1. 1. The log of formations encountered in the drilling of each well if available.	have appropriated groundy	vater according to the	Montana laws in effect price	or to January 1, 1962, as follows:
Household, Stock Water, & Irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1948 Every day 4. The amount of groundwater claimed (in miner's inches or gallow per minute) 2 miners inches 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there one acre SE(SW 8ec 23 T 25 R 5W Herbert E. Styron 6. The means of withdrawing such water from the ground and the location of agreement and supplied and name of the owner there one acres SE(SW 8ec 23 T 25 R 5W Herbert E. Styron 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the ground and the location of the withdrawal of groundwater 1. The log of formations encountered in the drilling of each well if available.	N _.	·		_
3. Dute or approximate date of earliest beneficial use; and how conting out the use has been 1948 Rvery day 4. The amount of groundwater claimed (in miner's inches or galloper minute) 2 miners inches 5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there one acro SEISW Sec 23 T 25 R 5W Herbert 5. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Household. Stock water, & Irrigation 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 7. The depth of water table 100 Feet 8. So far as it may be available, the type, size and depth of each well or ghe regard specifications of any oth works for the withdrawal of groundwater 1. The log of formations encountered in the drilling of each well if available.		2. The	beneficial use on which the cl	aim is based
4. The amount of groundwater claimed (in miner's inches or gallo per minute) 2 niners inches 5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there one acre 3 \$2\frac{2}{3}\$\frac{2}{3}\$\frac{7}{3}\$7			LOUBOULLA, GOODE N	anos a masagaston
4. The amount of groundwater claimed (in miner's inches or gallo per minute) 2 niners inches 5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there one acre 3 \$2\frac{2}{3}\$\frac{2}{3}\$\frac{7}{2}5\$\frac{7}{3}\$\frac{7}{3}\$\frac{1}{3}\$		3. Date	e or approximate date of earl	iest beneficial use; and how continu
4. The amount of groundwater claimed (in miner's inches or gallo per minute) 2 niners inches 5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there one acre SEISW Sec 23 T 25 R 5W Herbert E. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Mousehold, Stock water & Irrigation 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 7. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the ground and the location of the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.		ous	the use has been 1948 B	very day
4. The amount of groundwater claimed (in miner's inches or gallo per minute) 2 niners inches 5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there one acre SEISW Sec 23 T 25 R 5W Herbert E. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Mousehold, Stock water & Irrigation 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 7. The depth of water table 100 Feet 100 Feet 1. The depth of water table 100 Feet 1. The log of formations encountered in the drilling of each well if available.			***************************************	
per minute) 2 alners inches 5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there one acres SE43W Sec 23 T 25 R 5W E.4.S.W. Sec. 22 T 25 R 5.W. dicate point of appropriation ad place of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock waters & Irrigation 33 18W Sec 23 T 25 R 5W 6. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table. 100 Feet 1. The depth of water table are and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 1. The log of formations encountered in the drilling of each well if available.			***************************************	
5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there one acre SEAW Sec 23 T 25 R 5W Herbert E. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 3E 18W Sec 23 T 25 R 5W 6. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 7. The date of groundwater 8. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the ground and the location of the withdrawal of groundwater 1.125,875 gal. 9. The estimated amount of groundwater withdrawn each year 1.125,875 gal.				
to which water has been applied and name of the owner there one acre SEISW Sec 23 T 25 R 5W Merbert E. Styren Herbert E. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 3E ISW Sec 23 T 25 R 5W 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 7. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.		per :	minute) 2 miners in	ches :
to which water has been applied and name of the owner there one acre SEISW Sec 23 T 25 R 5W Merbert E. Styren Herbert E. Styren 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 3E ISW Sec 23 T 25 R 5W 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 7. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.			***************************************	
to which water has been applied and name of the owner there one acre 3E+SW Sec 23 T 25 R 5W Herbert E. Styren Midicate point of appropriation ad place of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 3E 1SW Sec 23 T 25 R 5W 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the increase of any oth works for the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	X	5. If u	used for irrigation, give the a	creage and description of the lands
Herbert E. Styren Indicate point of appropriation and place of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 35 18W Sec 23 T 25 R 5W 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	s	to v	yhich water has been applie	ed and name of the owner thereof
adicate point of appropriation and place of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 3E 13W Sec 23 T 25 R 5W 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table. 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	E. C. C. C. C. C.		Herbert E. Styren	27 1 27 R 7W
6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Household, Stock water, & Irrigation 3E 18W Sec 23 T 25 R 5W 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 100 Feet 1125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	_			
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The depth of water table. 100 Feet So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater The estimated amount of groundwater withdrawn each year 1,125,875 gal. The log of formations encountered in the drilling of each well if available.	adicate point of appropria ad place of use, if possible. I	Each		
The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. 3. The depth of water table. 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater	nall square represents 10 a	orner 6. The	means of withdrawing such	water from the ground and the loca
The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. 3. The depth of water table. 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater		H.	ousehold, Stock wat	er. & Irrigation
3. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.			SE 1SW Sec 23 T 25	R 5V
3. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	7 Mh. J.A. of community		tale and the second	11
3. The depth of water table 100 Feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	drawal of groundwater	lent and completion of	the construction of the we	n, wens, or other works for with
9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	₹			
2. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater 2. The estimated amount of groundwater withdrawn each year 2. The log of formations encountered in the drilling of each well if available.	The James of motor table	100 Feet		
0. The estimated amount of groundwater withdrawn each year. 1.125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	5. The depth of water table.		***************************************	
0. The estimated amount of groundwater withdrawn each year. 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.	9. So far as it may be ava	ilable, the type, size a	and depth of each well or the	egeneral specifications of any other
2. The estimated amount of groundwater withdrawn each year. 1. The log of formations encountered in the drilling of each well if available.	works for the withdrawar	or groundwater	······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
D. The estimated amount of groundwater withdrawn each year. 1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.				
1,125,875 gal. 1. The log of formations encountered in the drilling of each well if available.				
1. The log of formations encountered in the drilling of each well if available.	***************************************			
1. The log of formations encountered in the drilling of each well if available.	O. The estimated amount of	groundwater withdray	1,125,8	75 gal.
	-		=	
	•			
O Coult alter information of similar nature and a first transfer of the country o	9 Omal 11 22	.e : :1		
 Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 				
reference to book and page of any county record				
-1 + to Li-				2/ 1/2 H
Signature of Owner Header & Shyrin Date Lie 38, 1963			Signature of Owner	Harbert & Shyrin
Data 1810 28 1463			n.	to Sec 28 1963

Three copies to be filed by the cwner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30648

Office of County Clerk
Teton County, Montana
County Clerk

:

727	XT-	

DUPLICATE

File No.....

T. 25 N. R. 5 Y

County....Teton

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER

DEC 19 1983

(Under Chapter 237, Montana Session Laws, 1961)

STAIL ENGINEER

		, of(Address)	(Town)
ounty of Taken		State of Montana	
ave appropriated groundwater according	ng to	the Montana laws in effect prior to January	7 1, 1962, as follows:
	2.	The beneficial use on which the claim is based	
		1. Domestic and irrigation	
		2. Stock water and irrigation	
	3.	Date or approximate date of earliest beneficial ous the use has been both wells. before	•
		Used continuously	
E			
	1	The amount of groundwater claimed (in mi	ner's inches or gallons
	1.	per minute)	
3	z	Tf for imminstant	Jananinsian as Aba Jan Ja
<u> </u>	อ.	If used for irrigation, give the acreage and of to which water has been applied and name	escription of the lands of the owner thereof
		10 acres SEISEL, Sec 24, Tep. 2	5 N. R. 5 W.
1/4 SEL Sec. 24 T. 25N R. 5W		Both wells	*****************************
icate point of appropriation		Jack W. Slane	ger
place of use, if possible. Each	6.	The means of withdrawing such water from the	he ground and the loca-
		tion of each well or other means of withdrawal	
		Blactric Pumps 1. House 2. Berr	3
		n of the construction of the well, wells, or	other works for with
The depth of water table	pe, s		other works for with
The depth of water table	pe, s	both wells ze and depth of each well or the general spe	other works for with
The depth of water table	pe, s ter 1.	both wells ze and depth of each well or the general spe	other works for with
The depth of water table	pe, s ter 1.	both wells ze and depth of each well or the general spe 28 ft. deep , 6 in. Steel casing 31 ft. deep , 6 in. Steel casing drawn each year 2,190,000 gallons	other works for with
The depth of water table	pe, ster 1	both wells ze and depth of each well or the general spe 28 ft. deep , 6 in. Steel casing 31 ft. deep , 6 in. Steel casing drawn each year 2,190,000 gallons willing of each well if available	other works for with
The depth of water table	pe, ster 1	both wells ze and depth of each well or the general spe 28 ft. deep , 6 in. Steel casing 31 ft. deep , 6 in. Steel casing drawn each year 2,190,000 gallons willing of each well if available	other works for with
The depth of water table	pe, ster 1 with the d	both wells ze and depth of each well or the general spe 28 ft. deep , 6 in. Steel casing 31 ft. deep , 6 in. Steel casing drawn each year 2,190,000 gallons willing of each well if available	other works for with
The depth of water table	pe, s ter 1	both wells ze and depth of each well or the general spe 28 ft. deep , 6 in. Steel casing 31 ft. deep , 6 in. Steel casing drawn each year 2,190,000 gallors willing of each well if available None as may be useful in carrying out the police ecord	other works for with

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

15555

Date Dec. 13, 1963

FILED

DEC 18 1963

Of or Granty right when the property Montana

G. E. MONKMAN,

G. MONKMAN,

G. MONKMAN,

G. E. MONKMAN,

G. MONK

ile No	T.25 / R.5W
UPLICATE	STATE OF MONTANA County Teton
ADMINI	ISTRATOR OF GROUNDWATER CODE
OF	FFICE OF STATE ENGINEER UL JAN 1 0 1964
Declaration	of Vested Groundwater Rights LINGINES
(Under C	Chapter 237, Montana Session Laws, 1961)
•	
	, of Rt # 2 Choteau
(Name of Appropriator)	
have appropriated groundwater according	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based.
	Household, Stockwater, & Irrigation
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1940 Every day
[']	
	4. The amount of groundwater claimed (in miner's inches or galle
	per minute) 2 miners inches
i x	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther
s	to which water has been applied and name of the owner ther
E 1/4 SW Sec 24 T. 35 R. 5W	Herbert E, Styren
matana maint as a	ment and male are
ndicate point of appropriation	
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
nd place of use, if possible. Each	6. The means of withdrawing such water from the ground and the lotton of each well or other means of withdrawal
nd place of use, if possible. Each	6. The means of withdrawing such water from the ground and the lo
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the lotton of each well or other means of withdrawal
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater	6. The means of withdrawing such water from the ground and the lottion of each well or other means of withdrawal Household. Stock water. & Irrigation SE 1 SW Sac 24 T 25 R 5W
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater	6. The means of withdrawing such water from the ground and the lotton of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdrawal.
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater	6. The means of withdrawing such water from the ground and the lottion of each well or other means of withdrawal Household. Stock water. & Irrigation SE 1 SW Sac 24 T 25 R 5W
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the t	6. The means of withdrawing such water from the ground and the lottion of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SN Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdrawal. feet type, size and depth of each well or the general specifications of any other
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundway.	6. The means of withdrawing such water from the ground and the lotton of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for water.
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater	6. The means of withdrawing such water from the ground and the lotton of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdrawal. feet type, size and depth of each well or the general specifications of any other works.
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater	6. The means of withdrawing such water from the ground and the lotton of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdrawal. feet type, size and depth of each well or the general specifications of any otrater. 6 inch 80 feet
7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwards.	6. The means of withdrawing such water from the ground and the lotton of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other trater. 6 inch 80 feet
7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwards.	6. The means of withdrawing such water from the ground and the lottion of each well or other means of withdrawal. Household, Stock water, & Irrigation 35 1 SW Sac 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdrawal. The transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the transfer of the construction of the well, wells, or other works for withdrawal. The transfer of the transfer of the construction of the well, wells, or other works for withdrawal.
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwater 1. The log of formations encountered in	6. The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sac 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for water type, size and depth of each well or the general specifications of any other works for water 6 inch 80 feet er withdrawn each year 1,250,750 the drilling of each well if available
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwater 1. The log of formations encountered in	6. The means of withdrawing such water from the ground and the lottion of each well or other means of withdrawal. Household, Stock water, & Irrigation 35 1 SW Sac 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdrawal and depth of each well or the general specifications of any other works for which inch. 1.250,750
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwater works for the withdrawal of groundwater. 1. The log of formations encountered in	6. The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. Household, Stock water, & Irrigation SE + SW Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdrawn each well or the general specifications of any ot rater. 6 inch 80 feet er withdrawn each year 1,250,750 a the drilling of each well if available.
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwater works for the withdrawal of groundwater 1. The log of formations encountered in	6. The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdrawn each well or the general specifications of any ot rater. 6 inch 80 feet er withdrawn each year. 1,250,750 a the drilling of each well if available.
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwater works for the withdrawal of groundwater. 1. The log of formations encountered in 80. 2. Such other information of a similar reference to book and page of any conditions.	6. The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. Household, Stock water, & Irrigation SS 1 SW Sac 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdraw and the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other tracer. The means of withdrawal and the lot the specific tracer withdrawal. The means of withdrawal and the lot the specific tracer withdrawal. The means of withdrawal and the lot the specific tracer withdrawal. The means of withdrawal and the lot the specific tracer withdrawal. The means of withdrawal and the lot the specific tracer withdrawal. The means of withdraw
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwater works for the withdrawal of groundwater. 1. The log of formations encountered in 80. 2. Such other information of a similar reference to book and page of any conditions.	6. The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdraw and depth of each well or the general specifications of any other terms of the second specification of the withdrawn each year. 1,250,750 a the drilling of each well if available. nature as may be useful in carrying out the policy of this act, included.
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwater works for the withdrawal of groundwater. 1. The log of formations encountered in 80. 2. Such other information of a similar reference to book and page of any conditions.	6. The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sec 24 T 25 R 5W Impletion of the construction of the well, wells, or other works for withdrawn each well or the general specifications of any ottater. 6. inch 80 feet er withdrawn each year 1,250,750 a the drilling of each well if available nature as may be useful in carrying out the policy of this act, includingly record.
nd place of use, if possible. Each mall square represents 10 acres. 7. The date of commencement and condrawal of groundwater 1940. 8. The depth of water table 80. 9. So far as it may be available, the tworks for the withdrawal of groundwater works for the withdrawal of groundwater. 1. The log of formations encountered in 80. 2. Such other information of a similar reference to book and page of any conditions.	6. The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. Household, Stock water, & Irrigation SE 1 SW Sec 24 T 25 R 5W mpletion of the construction of the well, wells, or other works for withdrawn each well or the general specifications of any other tracer. feet type, size and depth of each well or the general specifications of any other works for withdrawn each year. 1,250,750 a the drilling of each well if available. nature as may be useful in carrying out the policy of this act, including the policy of the polic

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED
FEC SA 1953—
O'clock
Office of County Clerks
Teton County, Montuna

GW -	Approved Stock Form-State	Publishing Co., Helen Montana 12234
File No.		T 24 R 54
DUPLICATE		County
OF	STATE OF MONTANA STRATOR OF GROUNDWATER CO FICE OF STATE ENGINEER	IL JAN 10 1964
Declaration (Under Ch	of Vested Groundwate hapter 237, Montana Session Laws, 19	er Rights
1. Claude F. Sutth	, 'of(Address)	Choteau (Town)
(Name of Appropriator) County of	State of Hontan	L
have appropriated groundwater accordi	ing to the Montana laws in effect p	rior to January 1, 1962, as follows:
N .	2. The beneficial use on which the	claim is based
 	Household use and irr	igating lawn.
		rliest beneficial r.se; and how continu-
W E		
	per minute) 10 gellon	claimed (in miner's inches or gallons
s	5. If used for irrigation, give the to which water has been app	e acreage and description of the lands lied and name of the owner thereof
SW 1/4 NE Sec. 25 T. 21NR 5W		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	tion of each well or other mean	h water from the ground and the loca- s of withdrawal
drawal of groundwater1953		well, wells, or other works for with-
8. The depth of water table		•
9. So far as it may be available, the two works for the withdrawal of groundware.	ype, size and depth of each well or ater	

10. The estimated amount of groundwate	r withdrawn each year	00
11. The log of formations encountered in		None
12. Such other information of a similar	nature as may be useful in carrying	
		· · · · · · · · · · · · · · · · · · ·
	Signature of Owner	Clarde Z. Smith
		Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

De Monhor Clark

File	No
rue	

N	- 1 JO
T. 25 R. 5 News	.
County Teton	

DUTLICATE

STATE OF MONTANA

STATE OF MUNIANA
ADMINISTRATOR OF GROUNDWATER CODE DECEMBED

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

(Name of Appropriator) County of Teton have appropriated groundwater accordings:	(Address) (Town) State of Montane rding to the Montana laws in effect prior to January 1, 1962, as fol- 2. The beneficial use on which the claim is based Livestonk water and Irrigation
have appropriated groundwater accordings:	rding to the Montana laws in effect prior to January 1, 1962, as fol- 2. The beneficial use on which the claim is based Livestock
у,	2. The beneficial use on which the claim is based Livestock unter and Irrigation
	2. The beneficial use on which the claim is based Livestock unter and Irrigation
•	2. The beneficial use on which the claim is based bivestors. water and Irrigation
	man and min of collection
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Date of earliest use unknown;
	used yearly since 1900.
·	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 80 miner's inches
	po
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
3	thereof 100 acres; SE 1/4 SE 1/4 Section 19, 8 1 8 1
With	Section 20, K & He Section 29; Alva L. Armstrong and
4.NE Sec30 T.25 R5	Harriot L. Guthrio
licate point of appropriation	
i place of use, if possible. ch small square represents 10	6. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal analine
	pewered water pump.
So far as it may be available, the typ other works for the withdrawal of gr	pe, size and depth of each well or the general specifications of any roundwater 4 foot diameter, 25 foot depth, flagatone
siding	
The estimated amount of groundwat	er withdrawn each year 80 minariainchesusad.an.averages two months each year.
The log of formations encountered in	the drilling of each well if available
Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including
pugg or day	
	Signature of Owner 18114 & 114 and 1
	Signature of Owner Little Complete States Date January 16. 1962

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED

JAN 19 1962

Sao'clock

Office of County Clerk

Teton County, Montara

G. E. MONKMAN

Soundy Clerk

C Don all

Deputy

2=

The second secon

子學的 野猪 想到我

.

4. S. S. S. S. S.

GW		. 30
File	No	T 25 R 5 Nest
DUP	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	County Fotos DECEIVED 188 1 196
	Declaration of Vested Groundwater Right (Under Chapter 237, Montana Session Laws, 1961)	STATE ENGINEER
	Alva L. Armstrong and Harrist L. Guthrie, of (Name of Appropriator) (Address) County of Ston State of Montana have appropriated groundwater according to the Montana laws in effect pr	
	lows:	nor to January 1, 1962, as 101-
Г	2. The beneficial use on which the cluster and Irrigation.	aim is based Livestock
W ~	3. Date or approximate date of earlies tinuous the use his been Date of used yearly since 1900.	st beneficial use; and how con-
"	4. The amount of groundwater claime	
-	per minute) .60 miner a inche	
	5. If used for irrigation, give the adlands to which water has been ap	creage and description of the
	thereof 100 acres SR 1 SR 1 Section 20, Re Restion 2 Rarriet L. Otherie	Section 19, 85 85
and Eac	d place of use, if possible. ch small square represents 10 location of each veil or other means. 6. The means of withdrawing such we location of each veil or other means.	•
7.	The date of commencement and completion of the construction of the well, drawal of groundwater Date of commencement and completion unknown.	wells, or other works for with-
0	The depth of water table 20 feet	
		general specifications of any
10.	The estimated amount of groundwater withdrawn each year 80 miner's	inches used an average
	The log of formations encountered in the drilling of each well if available	ens sect less.
12.	Such other information of a similar nature as may be useful in carrying out reference to book and page of any county record. Nors	the policy of this act, including
		A- []
	Signature of OwnerDate.	that he libraries of Julivie James 17, 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED

JAN 1.) 1962

9.320'clock & K.

Office of County Clerk
Teton County, Montana

G. E. MONKMAN

County Clerk

The Don also
Deputy

2.50

- ₹	1
,	

File	No

T 25 NR 5 W

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

unty.	Teton
	FOR S O SOCA
	JAN 1 0 1964

Declaration of Vested Groundwater Rights - Linux

(Under Chapter 237, Montana Session Laws, 1961)

	of Choteau	
(Name of Appropriator)	(Address)	(Town)
County of Teton	State of Hontana, to the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
•	W me monday in a case provided to	
N N	2. The beneficial use on which the claim is bar	ed Stock water
	House use and irrigating	garden and lawns
x	and trees.	
	3. Date or approximate date of earliest benefits out the use has been Bought pla	icial use; and how continu-
	and drilled a second well	about 1952 use
, 	has been fairly continous.	
	•	
	4. The amount of groundwater claimed (in per minute)about 20 gal.per	Minute from the
	two wells.	
	5. If used for irrigation, give the acreage a to which water has been applied and a	nd description of the lands
s	Irrigating trees lawn and	garden about a
E 4NWSec 34 T25 R 5	total of five acres. Owner	Same
indicate point of appropriation		,
and place of use, if possible. Each	6. The means of withdrawing such water from	om the ground and the loca-
small square represents 10 acres.	tion of each well or other means of withdr	awal By electric
	driven pressure pumps. F Lo	<u>Cation im cha aat</u>
	on each end of yard.	
	lating of the small molls	
drawal of groundwaterDate	letion of the construction of the well, wells, of completion of one well feb.	or other works for with
drawal of groundwater	of completion of one well rep.	or other works for with
drawal of groundwater	14 ft. in the one and about 90	or other works for with 1941 and the other
drawal of groundwater	of completion of one well rep. 4 ft. in the one and about 90 90, size and depth of each well or the general er, the shollow well is about	or other works for with 1941 and the other other other lands of any other form (4) ft. squa
drawal of groundwater	of completion of one well rep. 14 ft. in the one and about 90 16, size and depth of each well or the general er the shollow well is about 90 17 ft.	or other works for with 1941 and the other other other lands of any other found (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 4 ft. in the one and about 90 90, size and depth of each well or the general er, the shollow well is about	or other works for with 1941 and the other other other lands of any other found (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 14 ft. in the one and about 90 16, size and depth of each well or the general er the shollow well is about 90 17 ft.	or other works for with 1941 and the other other other lands of any other found (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 4 ft. in the one and about 90 be, size and depth of each well or the genera er. the shollow well is about or drilled six inch by 97 ft.	or other works for with 1941 and the other other other other other specifications of any other fonn (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 14 ft. in the one and about 90 15 es size and depth of each well or the general er. the shollow well is about or drilled six inch by 97 ft. withdrawn each year unknown.	or other works for with 1941 and the other other other other specifications of any other form (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 14 ft. in the one and about 90 15 es size and depth of each well or the general er. the shollow well is about or drilled six inch by 97 ft. withdrawn each year unknown.	or other works for with 1941 and the other other other other specifications of any other form (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 4 ft. in the one and about 90 be, size and depth of each well or the genera er. the shollow well is about or drilled six inch by 97 ft.	or other works for with 1941 and the other other other other specifications of any other form (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 14 ft. in the one and about 90 15 es size and depth of each well or the general er. the shollow well is about or drilled six inch by 97 ft. withdrawn each year unknown.	or other works for with 1941 and the other other other other specifications of any other form (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 4 ft. in the one and about 90 be, size and depth of each well or the general er the shollow well is about a chilled six inch by 97 ft. withdrawn each year unknown. he drilling of each well if available No.	or other works for with 1941 and the other other other lands of any other foun (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 4 ft. in the one and about 90 be, size and depth of each well or the general er the shollow well is about a refulled six inch by 97 ft. withdrawn each year unknown. he drilling of each well if available well in carrying out the	or other works for with 1941 and the other other other other lands of any other foun (4) ft. squadep.
drawal of groundwater	of completion of one well rep. 4 ft. in the one and about 90 be, size and depth of each well or the general er the shollow well is about a chilled six inch by 97 ft. withdrawn each year unknown. he drilling of each well if available No.	or other works for with 1941 and the other It. in the other I specifications of any othe fonn (4) ft. squa deep.
drawal of groundwater	of completion of one well rep. 4 ft. in the one and about 90 be, size and depth of each well or the general er the shollow well is about a refulled six inch by 97 ft. withdrawn each year unknown. he drilling of each well if available well in carrying out the	or other works for with 1941 and the other It. in the other I specifications of any othe fonn (4) ft. squa deep.
drawal of groundwater	of completion of one well rep. 14 ft. in the one and about 90 15 e, size and depth of each well or the general er. the shollow well is about or drilled six inch by 97 ft. 16 withdrawn each year unknown. 17 he drilling of each well if available well in carrying out the nty record None	or other works for with 1941 and the other other other lands are specifications of any other four (4) ft. squadeep.
drawal of groundwater	of completion of one well rep. 4 ft. in the one and about 90 be, size and depth of each well or the general er the shollow well is about a refulled six inch by 97 ft. withdrawn each year unknown. he drilling of each well if available well in carrying out the	or other works for with 1941 and the other other other lands are specifications of any other four (4) ft. squadeep.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

Office of County Montana
Teton County, Montana
G. E. MONK

County Clark

County Clark

Departy

	ICE	- E	ij.	
D		13		مسسا

T25N.	R	5¥	
CountyTet	on		

STATE ENGINEE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	OwnerTed Anderson	***************************************	Address Chateau	Montana
	Driller £, A, Alzi	neimer	Address Colli	ns. Hont.
X .				
	Date StartedSept.			
	Location: Sec35T	25N• R 5w 14	sec Sa corner of	BE REE
			Courn Drill	
Type of well	Led (Dug, driven, bored, or drilled)	Equipment used	(Churn drill, rotar;	, other)
Water use: Domestic	X Municipal	Stock	i Irrigat	ion
Industrial	Drainage			
Casing:Q	ft. to36ft.	Туре <u>G₈1-</u> ү		
Casing:	ft. toft.	Туре		
Casing:	ft. toft.	Туре		
Perforated or Screene	d: Ft to 1t.	Ft	to ft	
Type of screen or perfo	orations			
Static Water level, for	non-flowing well:	25		feet.
	flowing well:			
				n hour
How tested: pur	<u>au</u>			
Length of test	10 hours			
Remarks: (Gravel page)	acking, cementing, packers,	type of shut-off, depth	n of shut-off)	
	***************************************			o
			***************************************	••••••
***************************************			VIA LA LA CONTRACTOR C	
			***************************************	***************************************
	,			
		(over)		

Depth, feet Depth of Material Drilled			
From	To	Description	on of Material Drilled
0	8	gravel	
8	26	yellow cla	V
26	36	Colorado Shal	
36	57	ts H	gravel packing
	1		
	1		
	!		
	<u> </u>		
	1		
			36
			San
			271049 271049 271049 27104
			DOLD IN THE PROPERTY CO.
			4\\\ \Colon \(\mathbb{P} \)

G₩、	Approved Stock Form—State Publishing Co., Heleon Montana—12234
File No	
DUPLICA	TE County TETON
	ADMINISTRATOR OF GROUNDWATER CODE JAN 10 1964
	Declaration of Vested Groundwater Rights ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1.A.L	FRED J. TALIFSON, of CHOTEAU (Name of Appropriator) Of TETON State of MONTANA (Town) Of TETON Of Montana laws in effect prior to January 1, 1962, as follows:
County	of TETON State of MONANA AND PROPRIES OF THE STATE OF THE
Have a	1 0 11
	2. The beneficial use on which the claim is based house hold stock water thaw sprinkling,
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been continuous sence
**	Ε
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gals.
<u>:</u> _	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
N.E.4.	Sec 35 T 25 R 5
and place	point of appropriation of use, if possible. Each are represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	goft. from dwelling.
7. The	e date of commencement and completion of the construction of the well, wells, or other works for with- al of groundwater
	Λ
8. The	depth of water table 10 ft.
9. So f work	ar as it may be available, the type, size and depth of each well or the general specifications of any other s for the withdrawal of groundwater well but casing That deep.

10. The	estimated amount of groundwater withdrawn each year 35,000 gallons.
11. The	log of formations encountered in the drilling of each well if available

	other information of a similar nature as may be useful in carrying out the policy of this act, including
	Mondi
*******	and all of lile
	Signature of Owner Clared Salefson Date 12/3/1963
	Date 1 71 31 117 5

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

291078 BE hence 200 B

Page __/_of__/_

County <u>7eton</u> Twp. <u>15 N</u> Rge. <u>4W</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
٤	Deprec Harold			1957 Log
	Paper, Harrid	4	292896	,
C	Irochot, Howard E	4	287930	
	Wichel Howest	4	287931	
٠. ا	Truchot, Howard E	4	287929	
	Melone, C.K.	3	290.829	
	Melean, Elizabeth	4	290943	
	Lemmon, Patrick	4	290171	
	Malone, Walter	3	310928	
	Anderson, Edwin	Ч	2.91043	
	Deprec 10vie	4	291041	
	Depuer, Kennech	4	290981	
	Carlson, Clarence	4	290756	
	Baker, Harald	Ц	290933	
	HANSEN, HOWARA	4	29//39	
•	Howley, Elizabeth	4	290884	
	Broere, A.E	44	290479	
	Arensmeyer, Leslie	c _l	290792	
	OENESS, LYIE E	4	2966961	
	Brness Joel B	4	290837	
	hindseth AlBert 1:	دا	290734	
	Brown, Stany L	4	190469	
	Talfison, fee N	41	29,090	
	Depuer, Emil	4	290951	
31	School Vist # 8	ч	19/072	
	Arensmayer, Reinhards	4	13/05%	
33	Broese	4	290478	
i	Chalmers, John D	.3	290348	
		4	290042	
34	Obertuel, Helen	41	290512	
34	Chalmers, Jena D	4	290347	
3 (Chalmers Table O	41		
	Chalmers, John D.		196735	
26	mening acender Cometing		23101C	
	The state of the state of		- AUGU	
				1
			 	
				
				

	County
	ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER JAN 101964
Dec	laration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
Herold T	
(Name of	Debner, of Ple 2 (hotes u Appropriator) (Address) (Town) State of Months 1 1062 of follows
Jounty of <u>CC</u>	State of Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based be 50 no
	5/00/2 BAS 150/901100
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
	E Continues
2 3	4. The amount of groundwater claimed (in miner's inches or gallons
4	per minute)
84	
	5. If used for irrigation, give the acreage and description of the lands
\$	to which water has been applied and name of the owner thereof
14 NW Sec. 2 T25NR	12 acres
74	****
licate point of appropri	iation
l place of use, if possible.	Each
l place of use, if possible. all square represents 10	Each acres. 6. The means of withdrawing such water from the ground and the loca-
l place of use, if possible. all square represents 10 4 SW Sec 775	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
I place of use, if possible. all square represents 10 \$5W Secrify \$	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N RHW 5 N RHW
I place of use, if possible. all square represents 10 \$5W Sec? 715 \$5W Sec? 725 The date of commence	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N R H W F O 12 19 9 7 851 322 Ement and completion of the construction of the well, wells, or other works for with-
I place of use, if possible. all square represents 10 \$ SW Sec? TIS \$ SW Sec? TIS The date of commence	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N RHW 5 N RHW
I place of use, if possible. all square represents 10 J SW Secritary The date of commence drawal of groundwater.	Each acres. 6. The means of withdrawing such water from the ground and the local properties of the means of withdrawal. 5. R. H. W. Flowing arrives are ment and completion of the construction of the well, wells, or other works for with-
I place of use, if possible. all square represents 10 SW Secrification The date of commence drawal of groundwater. The depth of water table	Each acres. 6. The means of withdrawing such water from the ground and the local N P W tion of each well or other means of withdrawal. 5 N R H W TOWNING 977851374. ement and completion of the construction of the well, wells, or other works for withdrawal.
I place of use, if possible. all square represents 10 JUN Secrities The date of commence drawal of groundwater. The depth of water table. So far as it may be as	Each acres. 6. The means of withdrawing such water from the ground and the local property of the means of withdrawal. 5 N RHW Ement and completion of the construction of the well, wells, or other works for withdrawal. e 35 76 50 vailable, the type, size and depth of each well or the general small cations of any other
I place of use, if possible. all square represents 10 4 SW Secrities The date of commence drawal of groundwater. The depth of water table. So far as it may be as	Each acres. 6. The means of withdrawing such water from the ground and the local property of the means of withdrawal. 5 N RHW Ement and completion of the construction of the well, wells, or other works for withdrawal. e 35 76 50 vailable, the type, size and depth of each well or the general small cations of any other
I place of use, if possible. all square represents 10 JUN Secrities The date of commence drawal of groundwater. The depth of water table. So far as it may be as	Each acres. 6. The means of withdrawing such water from the ground and the local N P W tion of each well or other means of withdrawal. 5 N R H W TOWNING 977851374. ement and completion of the construction of the well, wells, or other works for withdrawal.
I place of use, if possible. all square represents 10 JUN Secrities The date of commence drawal of groundwater. The depth of water table. So far as it may be as	Each acres. 6. The means of withdrawing such water from the ground and the local property of the means of withdrawal. 5 N RHW Ement and completion of the construction of the well, wells, or other works for withdrawal. e 35 76 50 vailable, the type, size and depth of each well or the general small cations of any other
I place of use, if possible. all square represents 10 JOW Secritary The date of commence drawal of groundwater. The depth of water table So far as it may be as works for the withdraws ## 2 - 9 ## 3 - 9	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N R H W Flowing 2 Mesidum. The means of withdrawing such water from the ground and the location of each well or the withdrawal. The means of withdrawal and the location of each well or the well, wells, or other works for withdrawal. The means of withdrawing such water from the ground and the location of each well or the general such a contraction of the well, wells, or other works for withdrawal. The means of withdrawal and the location of each well or the well, wells, or other works for withdrawal. The means of withdrawal and the location of the well or the general such a contraction of the well or the general such accounts of the
I place of use, if possible. all square represents 10 I SW Secrification of Secrification	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N RHW Flowing artesian ement and completion of the construction of the well, wells, or other works for withdrawal wailable, the type, size and depth of each well or the general small cations of any other all of groundwater. 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
I place of use, if possible. all square represents 10 SW Sec TIS The date of commence drawal of groundwater. The depth of water table So far as it may be as works for the withdraws ## 2 - 9 ## 3 - 9	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N RHW Flowing artesian ement and completion of the construction of the well, wells, or other works for withdrawal wailable, the type, size and depth of each well or the general small cations of any other all of groundwater. 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
I place of use, if possible. all square represents 10 SW Sec TIS The date of commence drawal of groundwater. The depth of water table So far as it may be as works for the withdraws ## 2 - 9 ## 3 - 9	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N R H W Flowing 2 Mesidum. The means of withdrawing such water from the ground and the location of each well or the withdrawal. The means of withdrawal and the location of each well or the well, wells, or other works for withdrawal. The means of withdrawing such water from the ground and the location of each well or the general such a contraction of the well, wells, or other works for withdrawal. The means of withdrawal and the location of each well or the well, wells, or other works for withdrawal. The means of withdrawal and the location of the well or the general such a contraction of the well or the general such accounts of the
I place of use, if possible. all square represents 10 SW Sec TIS The date of commence drawal of groundwater. The depth of water table So far as it may be as works for the withdraws ## 2 - 9 ## 3 - 9	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N RHW Flowing artesian ement and completion of the construction of the well, wells, or other works for withdrawal wailable, the type, size and depth of each well or the general small cations of any other all of groundwater. 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
I place of use, if possible. all square represents 10 I SW Secrification of Secrification	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N R H W F/0 W IN G 9 T/25 I J W IN G 9 T/25
I place of use, if possible. all square represents 10 SW Sec TT5 The Sec TT5 The date of commence drawal of groundwater. The depth of water table So far as it may be as works for the withdraws ## 2 - 9 ## 3 - 9 The log of formations e	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N R H W Ement and completion of the construction of the well, wells, or other works for withdrawal and of groundwater. 7 5 5 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 7 8
I place of use, if possible. all square represents 10 SW Sec TT5 The Sec TT5 The date of commence drawal of groundwater. The depth of water table So far as it may be as works for the withdraws ## 2 - 9 ## 3 - 9 The log of formations e	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N R H W F/0 W IN G 9 T/25 I J W IN G 9 T/25
I place of use, if possible. all square represents 10 Substitute of Substitute of Substitute of Commence drawal of groundwater. The depth of water table. So far as it may be as works for the withdrawa works for the withdrawa for the withdrawa for the stimated amount of the log of formations engaged. The log of formations engaged of the stimated amount of the log of formations engaged of the stimated amount of the log of formations engaged.	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 N R H W Ement and completion of the construction of the well, wells, or other works for withdrawal and of groundwater. 7 5 5 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 7 8
drawal of groundwater. The depth of water table. So far as it may be as works for the withdraws for the withdraws for 2 - 9 \div 3 - 9. The estimated amount of the log of formations endings. Such other information	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 5 N R H W Flow ing. 97/851274 ement and completion of the construction of the well, wells, or other works for withdrawal all of groundwater. 7 5 7 7 8 5 0 vailable, the type, size and depth of each well or the general small cations of any other all of groundwater. 7 5 7 7 8 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

PILED

DEC 30 1963

Office of County Clerk
Teton County, Montana

G. E. MONKMAN

County Clerk
The County Cle

	T 25M	R	4 West
IONTANA BUREAU OF MINES AND Butte, Montana	County	D)ECI	IVE
MONTANA BUREAU OF MINES AND Butte, Montana	GEOLOGY!	U JAN :	1 1991 [0]

WATER WELL LOG

STATE ENGINEER

Owner Harold Dapner Address Choteau			
Driller E. A. Alzheimer Address Collins			
Date Started October 30, 1960 Date Completed November 1, 1960			
Location: Sec. 2 T. 25N R 4W 1/4 sec. SW2			
Type of well Drilled Equipment used Churn drill (Churn drill) (Churn drill, rotary, other)			
Water use: Domestic Municipal Stock X Irrigation			
Industrial Drainage Other:			
Casing: -0 ft. to 44 ft. Type Galv. Steel Size 6" OD			
Casing:ft. toft. TypeSize			
Casing:ft. toft. Type Size			
Perforated or Screened: Ft			
Type of screen or perforations none			
Static Water level, for non-flowing well:feet.			
Shut-in pressure, for flowing well: no tester lb./sq. in. on: flows 1200 gal. hr. li opening (date)			
Pumping water levelgal. per mingal. per min			
How tested:			
Length of test			
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)			
(over)			
V Table 2017			

.

6

-

Log of Well		
Depth, feet		
From	To	Description of Material Drilled
0	15	Gumbo
15	30	Yellow Clay
30	42	Blue Clay
42	44	Sand and Gravel
<u> </u>		
	!	
	i	
	ļ	
	!	
		-
	î	
	:	
	:	
	,	
	:	
	:	
	·	
	:	
	<u>'</u>	
	:	
		
	;	
		!

- 4		1
	J	

5.1

File I	No		Т	25N R5W
DUPI	LICATE		C	County Teton
		STATE OF MON		
	ADMIN	ISTRATOR OF GROU	NDWATER CODE	
		OFFICE OF STATE I	ENGINEER	BECEIVE D APR 4 1963
	Declarat	ion of Vested Gro	undwaier Rights	UU APR 4 1963
		Chapter 237, Montana		STATE ENGINEER
, Who	mand D Munched Albertie	T Manaka A 201		Ob a A sees
1,00	ward E. Truchot & Francis (Name of Appropriato	r)	(Address)	(Town)
((Name of Appropriato County of Teton have appropriated groundwater a	State	of Montana	on to Tonyowy 1 1962 og fol
i	lows:	ecording to the Monta	ma laws in effect pric	or to January 1, 1902, as 101-
	N	9 The handi-i-1	yes on mhich the state	im is based Livestock
		water.	use on which the cla	im is based axive succession.
		3. Date or approx	imate date of earliest	beneficial use; and how con-
	*	tinuous the use	has been Earlies	t use December 1946.
	E			
w				
		4. The amount of	groundwater claimed 100 gallons per	(in miner's inches or gallons minute.
		- '		
		5. If used for in	rigation, give the acr	eage and description of the
	8			eage and description of the lied and name of the owner
e E	NDla O mosma sw		- -	
	14 NE Sec 2 T25NR 5W			
and	icate point of appropriation place of use, if possible.	6. The means of	withdrawing such wa	ter from the ground and the
	h small square represents 10	location of eac	h well or other means	s of withdrawal Motor
acre	25.	driven rot site is in	ory pump for wi a field with a	thdrawal The well pump house and a
		water tank		
7.	The date of commencement and drawal of groundwater This October 18 1946.	completion of the const well was started	ruction of the well, word of the well, w	ells, or other works for with- l completed
	October 18 1946.			
8. '	The depth of water table 4 fe	et below ground	surface level.	
	-			
9.	So far as it may be available, the other works for the withdrawal	type, size and depth of groundwater This	f each well or the gwell is a drive	eneral specifications of any an well. 2 inch pipe
	other works for the withdrawal was used. The well is 2			
				,,,
10.	The estimated amount of ground	water withdrawn each	year 150,000 gr	llons per year.
11.	The log of formations encountere approximately 4 feet, t	hen gravel and s	and the rest of	the way.
·				1
12.	Such other information of a simil reference to book and page of an	ar nature as may be us	erul in carrying out the esent there ere	re policy of this act, including eno_county_records
	on this well.	***************************************	••••••••	
			7	James I. Turchot
		er .		now I. Tucket
		Sign	nature of Owner	Comment of the control of the contro
			Date	gril 3,1963
	ee copies to be filed by the owner	with the County Cler	k and Recorder of the	county in which the well is
locat				
Pleas	se answer all questions. If not ap	plicable, so state, othe	rwise the form will b	e returned.
Orig	inal to the County Clerk and R	ecorder; duplicate to th	e State Engineer; Trip	plicate to the School of Mines
and	Quadruplicate for the Appropriat	or.		

4124

FILED

1963 1963 Per County Clock
Total County, Mandana

L MONEMAN Se Mi Donieg Se

~	
40	

File	No	
T. IIIC	11U	

m	25N	-	5W
Τ.,	20M	R	

DUPLICATE

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(D)	ECI APR	EI	VE	
Ш	APR	4	1963	<u>U</u>)

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

(Name of Appropriato	r) (Address) (Town) State of Montana
have appropriated groundwater a lows:	according to the Montana laws in effect prior to January 1, 1962, as fol-
N E	 The beneficial use on which the claim is based Domestic use and watering lawn and garden. Also for weed spraying. Date or approximate date of earliest beneficial use; and how continuous the use has been Earliest use February 1944. Continual use since.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 40 gallons per minute.
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable.
E14 SE1Sec. 2 T25NR 5W.	
ndicate point of appropriation and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
cres.	location of each well or other means of withdrawal Motor
. The date of commencement and	completion of the construction of the well, wells, or other works for with-
drawal of groundwater line we 1943.	completion of the construction of the well, wells, or other works for withell started November 5 and finished November 8
	eet below ground surface level.
The depth of water table71 So far as it may be available, the	type, size and depth of each well or the general specifications of any of groundwater This well is a driven well. 11 inch
The depth of water table	type, size and depth of each well or the general specifications of any of groundwater This well is a driven well. 11 inch
The depth of water table	type, size and depth of each well or the general specifications of any of groundwater This well is a driven well. 11 inch
The depth of water table	type, size and depth of each well or the general specifications of any of groundwater This well is a driven well. 11 inch
The depth of water table	type, size and depth of each well or the general specifications of any of groundwater This well is a driven well. 11 inch is 26 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any of groundwater This well is a driven well. 11 inch is 26 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any of groundwater This well is a driven well. 11 inch. 13 26 feet deep. water withdrawn each year 300,000 gallons per year. d in the drilling of each well if available Surface soil for then gravel and sand the rest of the way. lar nature as may be useful in carrying out the policy of this act, including y county record AT present there are no county.
The depth of water table	type, size and depth of each well or the general specifications of any of groundwater This well is a driven well. 11 inch is 26 feet deep. water withdrawn each year 300,000 gallons per year. d in the drilling of each well if available Surface soil for then gravel and sand the rest of the way.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

and the state of t

FILED

APR 3 1963

o'clock

Office of County Clerk

Teton County Montana

G. E. MONKMAN

County Clerk

The MCD mass

Deputy

Deputy

•	•	٠
	٠	

т	2	5N		R	41	V
٠.		· ** **.	••••	 ·L.		,

DUPLICATE

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

Howard E.Truchot & Francis (Name of Appropriator	s L. Truchot, of Choteau, Montana Choteau (Address) (Town)
	State of Montana
have appropriated groundwater aclows:	ccording to the Montana laws in effect prior to January 1, 1962, as fol-
N	
	2. The beneficial use on which the claim is based Domestic water and general farm use. One well for livestock water.
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1915 earliest use. Continual use since.
E	
	A Miles and a first and a second and a second and a second at the second at the second and a second at the second
	 The amount of groundwater claimed (in miner's inches or gallons per minute) 40 gallons per minute.
* * s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof. Not applicable
V1.4.SW1Sec.6 T25N R.4W.	
dicate point of appropriation	
nd place of use, if possible. ach small square represents 10	6. The means of withdrawing such water from the ground and the
eres.	location of each well or other means of withdrawal Motor driven pumps. Well A is located at a house and well B is for cattle.

The date of commencement and o	
drawal of groundwater	completion of the construction of the well, wells, or other works for with drilled October 1945. Well B was drilled
drawal of groundwater	completion of the construction of the well, wells, or other works for with drilled October 1945. Well B was drilled
The depth of water table151	at a house and well B is for cattle. completion of the construction of the well, wells, or other works for with drilled October 1945. Well B was drilled cet below ground surface level. type, size and depth of each well or the general specifications of any f groundwater 7 inch steel casing. Well depth is
The depth of water table151	completion of the construction of the well, wells, or other works for with drilled October 1945. Well is was drilled eet below ground surface level.
The depth of water table	completion of the construction of the well, wells, or other works for with drilled October 1945. Well b was drilled eet below ground surface level. type, size and depth of each well or the general specifications of any f groundwater 7 inch steel casing. Well depth is
The depth of water table	completion of the construction of the well, wells, or other works for with drilled October 1945. Well b was drilled eet below ground surface level.
The depth of water table	completion of the construction of the well, wells, or other works for with drilled October 1945. Well B was drilled eet below ground surface level. type, size and depth of each well or the general specifications of any f groundwater 7 inch steel casing. Well depth is water withdrawn each year 600,000 gallons per year. In the drilling of each well if available Gravelly loam soil and sand the rest of the way.
The depth of water table	completion of the construction of the well, wells, or other works for with drilled October 1945. Well B was drilled eet below ground surface level. type, size and depth of each well or the general specifications of any f groundwater 7 inch steel casing. Well depth is water withdrawn each year 600,000 gallons per year. In the drilling of each well if available Gravelly loam soil and sand the rest of the way.
The depth of water table	completion of the construction of the well, wells, or other works for with drilled October 1945. Well is was drilled ceet below ground surface level. type, size and depth of each well or the general specifications of any f groundwater 7 inch steel casing. Well depth is water withdrawn each year 600,000 gallons per year. d in the drilling of each well if available Gravelly loam soil and sand the rest of the way. ar nature as may be useful in carrying out the policy of this act, including county record. There are at present no county records.
The depth of water table	completion of the construction of the well, wells, or other works for with drilled October 1945. Well is was drilled eet below ground surface level. type, size and depth of each well or the general specifications of any f groundwater 7 inch steel casing. Well depth is water withdrawn each year 600,000 gallons per year.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

4/23

FILED

APR 3 1963
O'clock
Office of County Clerk
Tewn County, Ilonuma

G. E. MONNIVANO
Countr Cark

Countr Cark

Deputy

Deputy

e selbkjaminski brasisti o sebre desker bj.co.s o fejgo i bilo somo

्रेट विकास सम्बद्ध के जिल्ला के क्षेत्र के किए जा किए के जान

7	`-	
	G₩	3

TILL No.

T. 258 R. 4Vest



File No......

DUPLICATE

County Teton

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 1 0 1964

Notice of Completion of Groundwater Appropriation | NEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

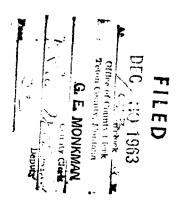
	Date of Appropriation of Groundwater 1926 and prior
Former	Owner C.K. Malone Address Chotest Hout
	Contractor (if any)
	Address of Contractor
	Date Started 1926 Date Completed 1926
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
See attached Map	Open drain ditches
	Plant life of growing crops on sub-irrigation
v	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s 	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	twelve months for stock and domestispurposes
	Signature of Owner Of Markey
	Date December 27th. 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



250825

December 28th. 1963
STAIL ENGINEER

Pile Monance

HOTIGE OF GOMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

NOTE OF BITT MATION

In the eighteen hundred mineties, what is known as the Hurton Bench in Teton County Montana, was settled and ditches were constructed to be used to irrigate the lend with waters of the Teton River. Because of the gravelly gexture of the soil, soon large areas in the north and east end of this bench, began to de velops sub-irrigation.

As the years went by this sub-irrigation made much of the land too wet for farming but, with supplemental surface irrigation this land proved to be good hay land, after the alkali was washed out. However, section 17-25m-4x became very swampy, so large areas were too wet for haying in summer and were covered by large 10s-fields in winter.

In 1986, the undersigned, C.E. Malone, then owner of this and adjoining land, dug three open drain ditches, west to east, in this section 17 to remove the excess water. Then he constructed a system of irrigation/to re-use this recovered ground-water (as shown on the attached map). He used this recovered ground water, sometimes amounting to 300 miners inches, continously until he transferred, with waters appertent thereto, to members of his family, who continue to use this recovered ground water. However the greatest use of ground water, in this area, is that immeasurable amount recovered from the ground by the growing hay crops each year, on all the land on the attached maps, designated as "sub-irrigated.

U//lijuline

GW		-
File No		· • • • • • • • • • • • • • • • • • • •
DUPLICATE		

25-N	4w 12
TR	etoN
County	-, -, y

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STAIL ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

rs. Elizabeth McLean	, of Collins Route Dutton
(Name of Appropriator)	
have appropriated groundwater accolows:	ording to the Montana laws in effect prior to January 1, 1962, as fol
м	2. The beneficial use on which the claim is based house and garden dad dawn
E	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been .1913through1963
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
g	5. If used for irrigation, give the acreage and description of th lands to which water has been applied and name of the owner
6 1/4 Sec / 2 T 2 / R 4W	thereof
ndicate point of appropriation nd place of use, if possible.	6. The means of withdrawing such water from the ground and th
ach small square represents 10	_
	location of each well or other means of unithdrawel
cres. The date of commencement and cor	location of each wel. or other means of withdrawal
The date of commencement and cordrawal of groundwater 1912 and The depth of water table	pumps
The date of commencement and cordrawal of groundwater 1912 and The depth of water table So far as it may be available, the ty other works for the withdrawal of groundwater and cords.	mpletion of the construction of the well, wells, or other works for with d 1913 Type, size and depth of each well or the general specifications of an groundwater dwelling-house well 185 feet
The date of commencement and cordrawal of groundwater 1912 and The depth of water table So far as it may be available, the ty other works for the withdrawal of groundwater and cords.	pumps mpletion of the construction of the well, wells, or other works for with d 1913 pe, size and depth of each well or the general specifications of an groundwater dwelling-house well 185 feet
The date of commencement and cordrawal of groundwater 1912 and The depth of water table So far as it may be available, the ty other works for the withdrawal of the withdrawal of the depth of groundwater table.	mpletion of the construction of the well, wells, or other works for with d 1913 Type, size and depth of each well or the general specifications of an groundwater dwelling-house well 185 feet ater withdrawn each year
The date of commencement and cordrawal of groundwater 1912 and The depth of water table So far as it may be available, the ty other works for the withdrawal of the commencement and cordinate the cordinate	mpletion of the construction of the well, wells, or other works for with d 1913 Type, size and depth of each well or the general specifications of an groundwater dwelling-house well 185 feet ater withdrawn each year I 0,000 fallow.
The date of commencement and cordrawal of groundwater 1912 and The depth of water table So far as it may be available, the ty other works for the withdrawal of the commencement and cord groundwater.	mpletion of the construction of the well, wells, or other works for with d 1913 Type, size and depth of each well or the general specifications of an groundwater dwelling-house well 185 feet ater withdrawn each year I 10000 Jallous.
The date of commencement and cordrawal of groundwater 1912 and The depth of water table So far as it may be available, the ty other works for the withdrawal of the withdrawal of the depth of groundwater table.	mpletion of the construction of the well, wells, or other works for with d 1913 Type, size and depth of each well or the general specifications of an groundwater dwelling-house well 185 feet ater withdrawn each year I 0,000 fallow.
The date of commencement and cordrawal of groundwater 1912 and The depth of water table So far as it may be available, the ty other works for the withdrawal of the withdrawal of the log of formations encountered in the log of formation of a similar reference to book and page of any of the log of any of the log of the log of any of the log of the lo	mpletion of the construction of the well, wells, or other works for with d 1913 Type, size and depth of each well or the general specifications of an groundwater dwelling house well 185 feet ater withdrawn each year In the drilling of each well if available nature as may be useful in carrying out the policy of this act, including county record.
The date of commencement and cordrawal of groundwater 1912 and The depth of water table So far as it may be available, the ty other works for the withdrawal of groundwater. The estimated amount of groundwater works for the withdrawal of groundwater. The log of formations encountered in the state of t	npletion of the construction of the well, wells, or other works for with 1913 Type, size and depth of each well or the general specifications of an groundwater dwelling house well 185 feet ater withdrawn each year In the drilling of each well if available nature as may be useful in carrying out the policy of this act, including county record.
The date of commencement and cordrawal of groundwater 1912 and The depth of water table So far as it may be available, the ty other works for the withdrawal of the withdrawal of the log of formations encountered in the log of formation of a similar reference to book and page of any of the log of any of the log of the log of any of the log of the lo	mpletion of the construction of the well, wells, or other works for with d 1913 Type, size and depth of each well or the general specifications of an groundwater dwelling house well 185 feet ater withdrawn each year In the drilling of each well if available nature as may be useful in carrying out the policy of this act, including county record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

PILED
DEC 30 1903
Ottler & County Cherk
Total County, Mahring Mc Official
Ray Mc D mary

.

--

Larry Juelfs, Lawyer — CHOTEAU. MONTANA 5942:

CHOTEAU, MONTANA 59422

30 MAIN AVENUE NORTH

PHONE 406 466-2731

September 11, 1975

ALLEN CHRONISTER Attorney for the Dept. of Natural Resources and Conservation Water Division 32 South Ewing Helena, Montana 59601

RECEIVED SEP 17 1975 MONT. DEPT. OF NATURAL RESOURCES & CONSERVATION

Dear Allen:

Enclosed you will find a duplicate original of the Affidavit of Elizabeth M. Hawley correcting her mother's declaration of vested groundwater rights on December 30, 1963.

Thank you for suggesting this procedure in our telephone conversation of September 10, 1975.

LARRY JUELES

LJ:cj

Encls.

withdrawn yearly prior to the Declaration approximated 2,394,000 gallons.

5. The Declaration is incorrect in stating that the well in

AFFIDAVIT CORRECTING DECLARATION of VESTED GROUNDWATEER RIGHTS

STATE OF MONTANA) : ss.
County of Teton)

Comes now ELIZABETH M. HAWLEY and, being first auly sworn on oath, states:

- 1. That she is the daughter of Mrs. Elizabeth McLean who filed a Declaration of Vested Groundwater Rights on December 30, 1963, in Township 25 North, Range 4 West, M.P.M., Teton County, with the Teton County Clerk and Recorder.
- 2. That she acquired the land upon which that groundwater right was and is attached by a termination of her mother's estate held in Joint Tenancy, recorded in the Office of the Teton County Clerk and Recorder on November 9, 1973, following her mother's death and thus acquired that groundwater right. Said Termination is recorded in said Office as document number 316677 in Book/Film No. BR 18R of Orders and Decrees at page 419.
- 3. On the date of the Declaration, Mrs. Elizabeth McLean was eighty years of age and had poor hearing.
- 4. She is very familiar with her mother's handwriting and errors are contained in the said Declaration in handwriting which was not her mother's as follows:
 - a. The Declaration states that "the beneficial use on which the claim is based is house and garden and lawn" although actual use was in connection with livestock, domestic use for two families, agricultural plants, and watering trees, flow shrubs, and lawn grass; and
 - b. The Declaration states that the estimated amount of groundwater withdrawn each year is 150,000 gallons although the actual amount of groundwater withdrawn yearly prior to the Declaration approximated 2,394,000 gallons.
- 5. The Declaration is incorrect in stating that the well in

question is 185 feet deep. A well 85 feet deep was sunk in 1913 and, when it became useless, a second well 100 feet deep was sunk near the 85 feet deep well in 1944 by well diggers Ferguson and Hayes. It is the 100 feet deep well which is referred to in the Declaration.

6. She is familiar with the use of water prior to the date of the Declaration at the location set forth in the Declaration by reason of many years residence at that location and by reason of her close relationship with her mother.

Elizabeth M. Hawley

Subscribed and sworn to before me this 10th day of

September, 1975.

Notary Public for the State of Montana.

Residing at Choteau, Montana. My Commission expires: 3-21-77.

GV, CO.	Nuch
File No	T
DUPLICATE	County
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DEC 9 1963
Declaration of Vested Groundwater Right (Under Chapter 237, Montana Session Laws, 1961	
2.70. // . 7 × // AN	
1. TATRICK LE XMMONOF RT. 2 (Name of Appropriator) (Address) County of State of MONOTO have appropriated groundwater according to the Montana laws in effect plows:	(Town) A // A orior to January 1, 1962, as fol-
	11, 1-1 (4)
2. The beneficial use on which the control of the c	claim is based MESTOCK
3. Date or approximate date of earlies tinuous the use has been WE.	est beneficial use; and how con- ACA, 1940 CoAI- ELLB 1946 BLSED
4. The amount of groundwater claim	
5. If used for irrigation, give the slands to which water has been a thereof	
ZW4 Sec K T25RYW.	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such to location of each well or other means of the control of each well or other means of withdrawing such to location of each well or other means of withdrawing such to location of each well or other means of withdrawing such to location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of withdrawing such that the location of each well or other means of with the location of each well or other means of withdrawin	water from the ground and the ans of withdrawal WELL
7. The date of commencement and completion of the construction of the well drawal of groundwater	wells, or other works for with-
8. The depth of water table WELLA 1477. WEL	4B, 147 T.
9. So far as it may be available, the type, size and depth of each well or the other works for the withdrawal of groundwater the control of t	
10. The estimated amount of groundwater withdrawn each year A & O, o	00 B 100,000 BAG
11. The log of formations encountered in the drilling of each well if available $DR = \frac{1}{2} $	WELLA SE, AVELBASE
12. Such other information of a similar nature as may be useful in carrying ou reference to book and page of any county record.	t the rollow of this act including
Signature of Owner 7	Petrik Bonn
Dat	etick brown
	Allen manumater for multiple Allen and 12 c

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED

DEC 5 1983
O'clock 2 25
Office of County Clerk
Teton County, Montana
G. E. MONKMAN

County Clerk
Rec Mc Onace
Deputy

GW 2 ~			Approved	Stock Form-S	state Publishing	g Co., Helens, Mo	ontana1047	₩ 3
File No	DECEIV	ED)			Т	25 N R	4W	17
TRIPLICATE	JAH 1 3 1977	Z			C	County TE	tow	,
Top o	MONTANN PEPARTMENT OF MESOURCES AND COMES of Ground					NDWATER C	ODE	
Doc, No.	30' 3/0928 ecord	Owner Date of Date we Type of dug, d drilled Water U	(Under Ch	priation of Driagram the ing, such as ater is enco	Montana S Montana S Address Address Groundwa Churn other) nicipal [] ainage [] character s soil, clay, ountered, ti	dession Laws, s. Chole s. Chole ter completed ompleted other Stock and thickne shale, gravel hickness and	Well 1961) AG AG Char Irr ss of the character character	rigation different sand, etc.
- A. D. 19_	P.M. Str.	te of liled (ole	Size and Weight of Casing 412 PVC PINSTIC	From (Feet)	To (Feet)	1	FORATION From (7eet)	To (Total)
place small	Sec. 17. T2.51/R.44. cate location of well and e of use, if possible. Each l square represents 10 acres.	Shu Pur Dis E Ho Res	other s	or Flowing vel	Well feed flowing we Lengue cementing, see of grountinent info	et at 60	gal. p	extended the second of the sec
Show e	exact depth of bottom.				Lu	's License Nu 'S Signature		m)

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

49,723

``

AL DO OF CLOCK MARY N. BAKER. County Olerk

MARY N. BAKER. County Olerk

Depuis

	m—State Publishing Co., Helena, Montana—42234
File No.	T 25 R 4W
DUPLICATE WAY 1 9 1964	County TEtON
OFFICE OF STATE ENGINEE	1111
Declaration of Vested Ground (Under Chapter 237, Montana Session I	water Rights 1964
1	THE THUISTER
	iress) (Town)
County of TETEN State of have appropriated groundwater according to the Montana laws in e	ffect prior to January 1, 1962, as follows:
3. Date or approximate da	ich the claim is based Stock WATER. se of earliest beneficial use; and how continu-
ous the use has been which the way the	1910 - At All times ARE IN the PASTURE
4. The amount of ground per minute) 2.0	water claimed (in miner's inches or gallons
s to which water has be	rive the acreage and description of the lands en applied and name of the owner thereof
14 Sec T. R.4/1	+ Applicable
tion of each well or othe	ng such water from the ground and the locar r means of withdrawal Electric
7. The date of commencement and completion of the construction of drawal of groundwater	the well, wells, or other works for with-
8. The depth of water table 20'	
9. So far as it may be available, the type, size and depth of each works for the withdrawal of groundwater / FANC Durant	rell or the general specifications of any other
10. The estimated amount of groundwater withdrawn each year36	,500 gA/.
11. The log of formations encountered in the drilling of each well if a	vailable SINCISI Debecs

12. Such other information of a similar nature as may be useful in c reference to book and page of any county record	
Signature of	Owner Edwar Canolina Date DEC. 31, 1963
	Date DEC. 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Part of County County Class

See Manufactura

See Manufactura

Don't a County Class

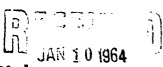
. '

₩	~~~	

File	No

DUPLICATE STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER



County.....

Declaration	of Vested Groundwater Rights
(Under C	Chapter 237, Montana Session Laws, 1961) SIAIC ENGINEES
1. 0	
1 Louis & Elsie	Olpher, of Chotew montana Rt 2 (Address) (Town)
(Name of Appropriator	(Address) (Town)
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
и	
	2. The beneficial use on which the claim is based watering stock, spared thouse use
	spart thouse use
	3. Date or approximate date of earliest beneficial use; and how continu-
3	ous the use has been year 1918 and how geen in Feontineaus we since
E E	felm in Continuous with since
¥ W	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 Gallons
3	a vo 3 o 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1
s l	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
* .	5 acres grand land Commer Louis & Elice Depul
5 W 1/2 of Sec. 10 T. 25 R. 4 W	Common of Called All processing
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal hand Russys
7. The date of commencement and co	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater come	iner used succe 1918 of clerking records
8. The depth of water table	U TO 12/ti
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
works for the withdrawal of ground	water could regar tupe well - 1-2 in pupel
1-2 insi cial	with his electricia prosp
I sand port type	Chand pump 2 in wand point
there wells	se hack 3 W fr. delig
10. The estimated amount of groundwa	ter withdrawn each year 10 million gal comore
	in the drilling of each well if available
11. The log of formations encountered i	if the drining of each well is available.
	r nature as may be useful in carrying out the policy of this act, including
reference to book and page of any o	DULLLY LECOLU
	Date Lie 31, 146,3
	Signature of Owner A Could Make Conce Lister
	Date 21, 146,3

inty Clerk and Recorder of the county in which the well is located. Three copies to be filed by the owner with the

Please answer all questions. not applicable, so state, otherwise the form will be returned.

Original to the County Clork and Recorder; Duplicate to State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

291.041

FILED

DEG 31 1953
Office of Country Stork
Teton Country Montana

G. E. MONKMA! County Clark

n -	Approved Stock Form—State Publishing Co., Heleng Montana—11921
ile No	
UPLICATE	County Teton
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 10 1964
Deciara	Under Chapter 237, Montana Session Laws, 1961)
K 4 E	De Mostana
(Name of Appr	Deprer, of Choteau, Montana opriator) (Address) (Town)
County of Teton	State of Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater	r according to the Montana laws in effect prior to January 1, 1962, as 10110ws:
N N	2. The beneficial use on which the claim is based Stock water =
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1929.
	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Wells # 1,2 50 gais
s	per minute) Wells # 1, 2 50 gais 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	per minute) Wells # 1, 2 50 gals per minute 5. If used for irrigation, give the acreage and description of the lands
M. 4 SecZl T. 2.2 R4.4 Indicate point of appropriati	per minute) Wells # 1, 2 50 gals for minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
M. 4 Sec. 7 T. 2.2 R4.9 Indicate point of appropriational place of use, if possible. Each	per minute) Wells # 1, 2 50 9s/3 for minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
M. 14 Sec. Z.1 T. 2.2 R.4.2 ndic. ie point of appropriati nd place of use, if possible. Each	per minute) Wells # 1, 2 50 gais fill used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 6. The means of withdrawing such water from the ground and the loca-
M. 14 Sec. Z.1 T. 2.2 R.4.1. Indicate point of appropriati	per minute) Wells # 1, 2 50 9s/3 for minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
M. 14 Sec. 21 T. 2.2 R4.2 Indicate point of appropriati and place of use, if possible. Each mall square represents 10 acres	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1. If you have the construction of the well wells or other works for with-
M. 14 Sec. 21 T. 2.2 R4.2 Indicate point of appropriati and place of use, if possible. Each mall square represents 10 acres	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1. 1. 2
ndicte point of appropriati and place of use, if possible. Each mall square represents 10 acres 7. The date of commencement drawal of groundwater	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1. The means of the construction of the well, wells, or other works for withdrawal 2. 1935
ndic te point of appropriati nd place of use, if possible. Each mall square represents 10 acres 7. The date of commencement drawal of groundwater	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
ndic te point of appropriati nd place of use, if possible. Each mall square represents 10 acres 7. The date of commencement drawal of groundwater 8. The depth of water table 9. So far as it may be availab works for the withdrawal of	per minute) Dells # 1, 2
M. A. Sec. 21. T. 2. 2 R4. Indicate point of appropriation of place of use, if possible. Each mall square represents 10 acres 7. The date of commencement drawal of groundwater. 8. The depth of water table	per minute) Dells # 1, 2
ndic. ie point of appropriati nd place of use, if possible. Each mall square represents 10 acres 7. The date of commencement drawal of groundwater 8. The depth of water table 9. So far as it may be availab works for the withdrawal of	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 2. 113.5 2. 1
ndic. ie point of appropriati nd place of use, if possible. Each mall square represents 10 acres 7. The date of commencement drawal of groundwater. 8. The depth of water table	per minute) Wells # 2 50 fm/s for annute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
M. 14	per minute) 1
ndic te point of appropriati nd place of use, if possible. Each mall square represents 10 acres 7. The date of commencement drawal of groundwater 8. The depth of water table 9. So far as it may be availab works for the withdrawal of 10011 # 2 1000 0. The estimated amount of grounds 1. The log of formations encounts	per minute) Decomposition
ndic te point of appropriati nd place of use, if possible. Each mall square represents 10 acres 7. The date of commencement drawal of groundwater 8. The depth of water table 9. So far as it may be availab works for the withdrawal of	per minute) 1. 2 50 50 50

Signature of Owner Kinnak & Organia

Date 12/31/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 31. 1963

office of County Clerk
Teton County Montana

E E MONKMAN

Copy Clerk

Deputy

Deputy

	Approved Stock Form	-State Publishing Co., Helena Montana-41921
File No.		T. 75 R. 4
DUPLICATE		County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAT OFFICE OF STATE ENGINEER	B INN THESE
Decla	ration of Vested Grounds (Under Chapter 237, Montana Session Le	vater kignts
1. Claring Heller (Name of Ap County of Learn have appropriated groundware)	Calson In of B. B	ress) (Town)
N		
	2. The beneficial use on whi	ch the claim is based. House,
		e of earliest beneficial use; and how continu-
		/./., Ltrumbu
' -	E	
•	4. The amount of grounds per minute)	vater claimed (in miner's inches or gallons
		<u> </u>
s	to which water has bee	ive the acreage and description of the lands in applied and name of the owner thereof
1/4 Sec 2/ T.25NR.	1W	applicable
ndicate point of appropriat nd place of use, if possible. E- mall square represents 10 ac	ach res. 6. The means of withdrawin tion of each well or other	ng such water from the ground and the loca-
		(I - II -
7. The date of commencemed drawal of groundwater	ent and completion of the construction of 1917	the well, wells, or other works for with-
	c 1 /2	
8. The depth of water table	Sixteen feet	
So far as it may be avait works for the withdrawait	lable, the type, size and depth of each we	ell or the general specifications of any other
0. The estimated amount of	groundwater withdrawn each year 2.	000,000 galla
	ountered in the drilling of each well if av	
	a similar nature as may be useful in ca	arrying out the policy of this act, including
	Signature of	Owner Clarence Hi Cala J
		Date /2/20/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.